miR-629-3p mimics (miR-629)



9620 Medical Center Drive, Suite 101 Rockville, MD 20850 Tel: 301-762-0888

Fax: 301-762-3888
Web: www.genecopoeia.com
Email: sales@genecopoeia.com

miRNA Mimic Datasheet

Small RNA duplex for miRNA function study

Product Information

Catalog No.: HmiR-SN0738

Description: A chemically synthesized RNA duplex mimicing endogenous miRNA function

Sequence: 5'- GUUCUCCCAACGUAAGCCCAGC -3'
3'- UUCAAGAGGGUUGCAUUCGGGU -5'

Amount: 6 nmol Format: Powder Purification: HPLC

Quality Assurance: The integrity of the RNA duplex is confirmed by PAGE Analysis

niRNA Info

miRNA Name: hsa-miR-629-3p miRNA Accession: MIMAT0003298

miRNA Sequence: GUUCUCCCAACGUAAGCCCAGC

Please refer to product manual for further details.

GeneCopoeia is committed to providing our customers with high-quality products. If you should have any questions or concerns about any GeneCopoeia products, please contact us at 301-762-0888.

GeneCopoeia Products are for Research Use Only

Copyright © 2010 GeneCopoeia Inc.

LIFR expressing plasmid (Lv-LIFR)



www.genecopoeia.com

pReceiver-Lv201

inhibitor of miR-629-3p (anti-miR-629)



9620 Medical Center Drive, Suite 101 Rockville, MD 20850 Tel: 301-762-0888

Fax: 301-762-3888
Web: www.genecopoeia.com
Email: sales@genecopoeia.com

miArrestTM miRNA Synthetic inhibitors Datasheet

Single stranded and chemically modified for mature miRNA knockdown

Product Information

Catalog No.: HmiR-AN0738-SN-10

Content: A modified single-stranded RNA Oligonucleotide

Sequence: GCUGGGCUUACGUUGGGAGAAC

Modification: 2'-O-Methyl-RNA Amount: 10 nmol

Appearance: Powder Purification: HPLC

Identity: The mass of the single-stranded RNA oligonucleotides is identified using PAGE

Analysis

Target miRNA Info

miRNA Name: hsa-miR-629-3p miRNA Accession: MIMAT0003298

miRNA Sequence: GUUCUCCCAACGUAAGCCCAGC

Please refer to product manual for further details.

GeneCopoeia is committed to providing our customers with high-quality products. If you should have any questions or concerns about any GeneCopoeia products, please contact us at 301-762-0888.

GeneCopoeia Products are for Research Use Only Trademarks: GeneCopoeia™, miArrest™ (GeneCopoeia Inc). Copyright © 2012 GeneCopoeia Inc. MIO-041712

LIFR interfering plasmid (shLIFR)



www.genecopoeia.com

